IN THE CLAIMS

Cancel claims 1, 6, 16-27, 32, and 35-41.

Cancel claims 2-5, 7-15, 28-31, and 33-34, and add new claims 42-60 in their place as follows:

1-41. (canceled)

42. (new): A hand-held control device for controlling a terminal connectable by a communications network to an addressed resource, the device comprising:

address input means for scanning a text address of the resource;

command output means for uploading address information from the device to
the terminal and causing the terminal to connect to the addressed resource; and
recognition means for recognizing the nature of the addressed resource

from the format of the scanned text address.

- 43. (new): A device according to claim 42, further comprising means for retrieving an application launch code suitable to launch an application on the terminal appropriate to the nature of the addressed resource.
- 44. (new): A device according to claim 43, further including means for appending the application launch code to the address information before upload to the terminal.
- 45. (new): A device according to claim 44, further comprising means for storing the address information with an associated application launch code until upload to the terminal.
- 46. (new): A hand-held control device for controlling a terminal connectable by a communications network to an addressed resource, the device comprising:

 address input means for scanning a text address of the resource;

command output means for uploading address information from the device to the terminal and causing the terminal to connect to the addressed resource; and control means responsive to the orientation and/or movement of the device, the control means includes a tilt switch or an array of tilt switches arranged to sense orientation of the device.

- 47. (new): A hand-held control device for controlling a terminal connectable by a communications network to an addressed resource, the device comprising:

 address input means for scanning a text address of the resource;

 command output means for uploading address information from the device to the terminal and causing the terminal to connect to the addressed resource; and control means responsive to the orientation and/or movement of the device, the control means includes an accelerometer or an array of accelerometers arranged to sense orientation or movement of the device.
- 48. (new): A device according to claim 47, wherein the control means is arranged to sense movement of a head end of the device when the device is used as a writing instrument.
- 49. (new): A hand-held control device for controlling a terminal connectable by a communications network to an addressed resource, the device comprising:

 address input means for scanning a text address of the resource;

 command output means for uploading address information from the device to the terminal and causing the terminal to connect to the addressed resource; and control means responsive to the orientation and/or movement of the device, the control means includes an accelerometer or an array of accelerometers arranged to sense orientation or movement of the device, the control means activates a function in accordance with the orientation or movement of the device.

50. (new): A hand-held control device for controlling a terminal connectable by a communications network to an addressed resource, the device comprising:

address input means for scanning a text address of the resource;

command output means for uploading address information from the

command output means for uploading address information from the device to the terminal and causing the terminal to connect to the addressed resource; control means responsive to the orientation and/or movement of the

device, the control means includes an accelerometer or an array of accelerometers arranged to sense orientation or movement of the device, the control means activates a function in accordance with a predetermined sequence of orientations or movements of the device.

- 51. (new): A hand-held control device for controlling a terminal connectable by a communications network to an addressed resource, the device comprising:

 address input means for scanning a text address of the resource;

 command output means for uploading address information from the device to the terminal and causing the terminal to connect to the addressed resource; and wherein a head end of the device includes a stylus.
 - 52. (new): A device according to claim 51, wherein the stylus is retractable.
- 53. (new): A hand-held control device for controlling a terminal connectable by a communications network to an addressed resource, the device comprising:

 address input means for scanning a text address of the resource;

 command output means for uploading address information from the device to the terminal and causing the terminal to connect to the addressed resource; and means for generating a text file as a user writes with the device.
- 54. (new): A hand-held control device for controlling a terminal connectable by a communications network to an addressed resource, the device comprising:

address input means for scanning a text address of the resource;
command output means for uploading address information from the
device to the terminal and causing the terminal to connect to the addressed resource; and
means for generating a graphics file as a user writes or draws with the device.

55. (new): A method of controlling a terminal connectable by a communications network to an addressed resource, the method comprising:

scanning a text address of the resource;
uploading address information to the terminal;
causing the terminal to connect to the addressed resource; and
recognizing the nature of the addressed resource from the format of the
scanned text address.

- 56. (new): A method according to claim 55, further comprising retrieving an application launch code suitable to launch an application on the terminal appropriate to the nature of the addressed resource.
- 57. (new): A method according to claim 56, further comprising appending the application launch code to the address information before upload to the terminal.
- 58. (new): A method according to claim 57, further comprising storing the address information with an associated application launch code until upload to the terminal.
- 59. (new): A method of controlling a terminal connectable by a communications network to an addressed resource, the method comprising:

scanning a text address of the resource;
uploading address information to the terminal;
causing the terminal to connect to the addressed resource;

controlling the terminal by a hand-held device that scans the resource address and uploads resource address information to the terminal; and controlling the hand-held device by orientation and/or movement of the device.

60. (new): A method of controlling a terminal connectable by a communications network to an addressed resource, the method comprising:

scanning a text address of the resource;
uploading address information to the terminal;
causing the terminal to connect to the addressed resource;
controlling the terminal by a hand-held device that scans the resource
address and uploads resource address information to the terminal; and
using the device as a writing instrument and sensing movement of the
device to generate a message file.